State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

2006, 2007, 2008 Owner(s) of Record: LONESTAR TIMBER IF LP. New Forestry, LLC Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2009 Larry Gonzales Primary Contact: Agent: Company State of the State of t Mason, Bruce & Girard, Inc. -ROBERT T SUTER -13620 Lincoln Way, Suite 380 Address: PO BOX 322 Auburn, CA 95603 -GOLD RUN, CA 95717 530,745,9996 530-745-9994 Phone No. Phone No. -530-389-8733_ lgonzale@maosnbruce.com Fax No. Fax No. E-mail Address: E-mail Address: Source Name: UNST **Tributary To:** Year of First Use: 1975 County: Placer Name of Diversion works: Diversion within: SW 1/4 of NW 1/4 Section 30, T 15 N, R 13 E, MDB&M **Assessor Parcel Number** of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): В. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Feb Mar Sept Nov Jan Apr May June July Aug Oct Dec Average Rate 2006 2007 2008 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) Year Jan Feb Apr May June July Aug Sept Oct Nov Dec Total Annual 2006 2007 2008 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _acres; Stockwatering __ Other (specify) _ Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water NO ___ Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please \ Care Ingla show the amount of water conserved:

S008956

Page 1 of 2

(AF/MG) Year

____(AF/MG) Year_

ST-SUPPL (4-09)

Reduction in Diversions:

Year ____

		consumptive use		(AF/MG) Year	(AF/MG)
	I have data to	support the abo	ve surface water use reduc	tions due to conservation efforts. YES_	NO
2. Wa	ter quality and	wastewater recla	mation		
a.	Are you now a degree wh	or have you beer ch unreasonably	using reclaimed water fror affects such water for other	n a wastewater treatment facility, desalin beneficial uses? YES NO	ation facility or water polluted by waste to
b.	If you are cla appropriative supply used:	right under section	o the substitution of reclaim on 1010 of the Water Code	ned water, desalinated water or polluted of please show amounts of reduced divers	vater in lieu of a claimed pre-1914 iions and amounts of substitute water
	Amount of re	duced diversion:	_ (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the typ	e of substitute wa	ter supply:		
	Voor	ubstitute water su	/AF/MG\ Year	(AF/MG) Yeartions due to the use of a substitute water	(AF/MG) supply. YES NO
3. Co	njunctive use o	if surface water a	nd groundwater		
a.	Are you now	using groundwat	er in lieu of surface water?	YES NO	
b.		a about the emour	ste of aroundwater used:	twater for a claimed pre-1914 appropriation (AF/MG) Year tions due to the use of groundwater. YE	ive right under section 1011.5 of the Water(AF/MG) SSNO
I unders sought i	stand that it ma in the future.	y be necessary to	document the water saving	gs claimed in "F" above if credit under W	ater Code sections 1010 and 1011 is
DATE:		<u>57</u> ,20 <u>0</u> °	at Aubur	<u>O'</u>	, California
		Laure		0 Gonzales	
		(first nam	e) (midd	le initial) (last r	name)
ITEM		re is insufficient s ONTINUATION) pace for your answers, plea	ise use the space provided below or add	an attachment sheet.
		CCA	IEDAL INEODMATION DE	RTAINING TO WATER RIGHTS IN CALI	FORNIA
		طے here are two prin	cipal types of surface water	rights in California. They are riparian ar	nd appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

		PRIMARY OF ROBER'S PO BOX GOLD-F	ONTACT OF FT SUT 322 UN, GA	DR AGENT ER // /2 95717	formall 8 Cason, 30 H Aubu	Bru High	st., St.	givard te 221 15 60	Inc. co	TATEMENT ONTACT PH			18956 1995 1995 1995	8733 9996
iource Na ributary County: Diversion	ime: To: Within:	UNNAM BEAR T Placer SW1/4 of	ED STR RAP CR NW¼ S	EAM EEEK ection 3	0 T15N,	R13E, N	MB&M		Ye Pa	ear of First arcel Numb	er: 📑		<u>5</u>	AR WEST
A. -									ther (explain	n):	2	SILS.		<u> </u>
В. С.							ount) of wat		ch month, us	sing the tab	le below.	SII	л Э	
	Amounts	below are	in: Gallon	s <u>X</u>	М	illion Gallo	ons (MG) _		Acre-fe	et (AF)		Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
							, ,]	1	1	AVA
	2004					·	<u> </u>			ļ		ļ	ļ:	100.10
D.	2005 2006 Purpose							rsons serve						None
D. E.	2005 2006 Purpose Irrigation Other (sp	pecify)	d of Diver	sion – De	_ acres;	Stockwat	ering in your proj		ed, etc. ; [None None
	2005 2006 Purpose Irrigation Other (sp Change: (New purpose)	s in Methomp, enlargenswer only	d of Divered diversion those que	sion - De in dam, loc estions bel	_ acres; escribe any cation of di	changes version, e	in your project.) able to your	ect since yo	; [Sone
E.	2005 2006 Purpose Irrigation Other (sp Changes (New purpose) Please a	nswer only nservation of Are you r Describe	d of Divered diversion those que of water ow employ any water claiming of	sion - De on dam, loc estions bel ying water conservat credit for v	acres; scribe any cation of di ow which a conservation efforts	changes version, e are applica- tion efforts you have	in your project.) able to your ? YES_initiated:	r project.	our previous	statemen	t was filed	•		NO ne
E.	2005 2006 Purpose Irrigation Other (sp Changes (New purpose) Please a 1. Cor a.	nswer only nservation of Are your Describe If you are show the Reduction Year	d of Divered diversion those que of water ow employany water claiming camount of	sion - De on dam, loc estions bel ying water conserval credit for w f water consions:	acres; scribe any cation of difference which a conservation efforts vater conserved:	changes version, e are applica- tion efforts you have	in your project.) able to your s? YES initiated:	project.	our previous	s statement	t was filed	ore-1914 a		ve right, plea

S008956

2004, 2005, 2006

		A	ing recipioned water from a	est a contract of the first		
а	1.	a degree, which unreasonably aff	ects such water for other b	wastewater treatment facilit eneficial uses? YESN	y, desalination facility or water polyo	olluted by w
b		If you are claiming credit due to the appropriative right under section supply used:	ne substitution of reclaimed 1010 of the Water Code, pl	water, desalinated water or ease show amounts of reduc	polluted water in lieu of a claime ed diversions and amounts of su	d pre-1914 abstitute wat
		Amount of reduced diversion:				
		Year(A	F/MG) Year	(AEMIC) Voor	/ATDAG	
			11 / 10 CI	(AT/MG) Teal_	(AF/MG)
		State the type of substitute water	supply:			_
		Amount of substitute water supply	used:			
		Year(A	F/MG) Year	(AF/MG) Year	(AF/MG	A
					· · · · · · · · · · · · · · · · · · ·	-
		I have data to support the above s	surface water use reduction	is due to the use of a substitu	ute water supply. YES N	o
C	onii	unctive use of surface water and g	rni indivistor			
		and the cost of surfaces water and g				
a		Are you now using groundwater in	lieu of surface water? YE	S NO		
b.	•	If you are claiming credit due to the Code, please show the amounts of	e substitution of groundwa f groundwater used:	ter for a claimed pre-1914 ap	opropriative right under section 1	011.5 of the
	,	Year /A	E/MG\ Veer	(AEBAC) Von		
		Year(A	urface water use reduction	s due to the use of groundwa	ater. YES NO	
inder aught	rsta		urface water use reduction	s due to the use of groundwa	ater. YES NO	
ugnt	rstar t in t	have data to support the above s	rurface water use reduction	s due to the use of groundwa	ater. YES NO	
ugnt ecla	rstar in t	have data to support the above so not that it may be necessary to doo the future.	true to the best of my know	s due to the use of groundwa) Simed in "F" above if credit under the credit was and belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ugnt ecla	rstar in t	have data to support the above so that it may be necessary to doo the future. The property of	true to the best of my know	s due to the use of groundwa) Simed in "F" above if credit under the credit was and belief.	ater. YES NO	and 1011 i
ugnt ecla \TE:	rstar in t	have data to support the above so that it may be necessary to doo the future. The property of	true to the best of my know	s due to the use of groundwa) Simed in "F" above if credit under the credit was and belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ugnt ecia \TE:	rstar t in t re th	have data to support the above so that it may be necessary to doo the future. That the information in this report is the information in the infor	true to the best of my know	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ecia \TE: GNA	rstar t in t re th	have data to support the above some that it may be necessary to doche future. The property of the property of the future of the information in this report is the property of	true to the best of my known at Aubun	s due to the use of groundware and in "F" above if credit under the second seco	ater. YES NO under Water Code sections 1010, Californi	and 1011 i
ugnt ecia \TE:	rstar t in t re th	have data to support the above some that it may be necessary to doche future. The future of the information in this report is the information in the informa	true to the best of my known at	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ecia TE: 3NA	rstai t in t re tr	have data to support the above some that it may be necessary to doche future. The future of the information in this report is the information in the informa	true to the best of my known at	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010, Californi	and 1011 i
ecia TE: 3NA	rstai t in t re tr	have data to support the above so that it may be necessary to doo the future. That the information in this report is compared to the compared	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA	rstai t in t re tr	have data to support the above so that it may be necessary to doo the future. That the information in this report is compared to the compared	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA HINTI	rstai t in t re tr	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA HINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. That the information in this report is compared to the compared	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA RINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA HINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is
lecial ATE: GNA RINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is
lecial ATE: GNA RINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is
lecia ATE: GNA RINT	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

		A	ing recipioned water from a	est a contract of the first		
а	1.	a degree, which unreasonably aff	ects such water for other b	wastewater treatment facilit eneficial uses? YESN	y, desalination facility or water polyo	olluted by w
b		If you are claiming credit due to the appropriative right under section supply used:	ne substitution of reclaimed 1010 of the Water Code, pl	water, desalinated water or ease show amounts of reduc	polluted water in lieu of a claime ed diversions and amounts of su	d pre-1914 abstitute wat
		Amount of reduced diversion:				
		Year(A	F/MG) Year	(AEMIC) Voor	/ATDAG	
			11 / 10 CI	(AT/MG) Teal_	(AF/MG)
		State the type of substitute water	supply:			_
		Amount of substitute water supply	used:			
		Year(A	F/MG) Year	(AF/MG) Year	(AF/MG	A
					· · · · · · · · · · · · · · · · · · ·	-
		I have data to support the above s	surface water use reduction	is due to the use of a substitu	ute water supply. YES N	o
C	onii	unctive use of surface water and g	rni indivistor			
		and the cost of surfaces water and g				
a		Are you now using groundwater in	lieu of surface water? YE	S NO		
b.	•	If you are claiming credit due to the Code, please show the amounts of	e substitution of groundwa f groundwater used:	ter for a claimed pre-1914 ap	opropriative right under section 1	011.5 of the
	,	Year /A	E/MG\ Veer	(AEBAC) Von		
		Year(A	urface water use reduction	s due to the use of groundwa	ater. YES NO	
inder aught	rsta		urface water use reduction	s due to the use of groundwa	ater. YES NO	
ugnt	rstar t in t	have data to support the above s	rurface water use reduction	s due to the use of groundwa	ater. YES NO	
ugnt ecla	rstar in t	have data to support the above so not that it may be necessary to doo the future.	true to the best of my know	s due to the use of groundwa) Simed in "F" above if credit under the credit was and belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ugnt ecla	rstar in t	have data to support the above so that it may be necessary to doo the future. The property of	true to the best of my know	s due to the use of groundwa) Simed in "F" above if credit under the credit was and belief.	ater. YES NO	and 1011 i
ugnt ecla \TE:	rstar in t	have data to support the above so that it may be necessary to doo the future. The property of	true to the best of my know	s due to the use of groundwa) Simed in "F" above if credit under the credit was and belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ugnt ecia \TE:	rstar t in t re th	have data to support the above so that it may be necessary to doo the future. That the information in this report is the information in the infor	true to the best of my know	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ecia \TE: GNA	rstar t in t re th	have data to support the above some that it may be necessary to doche future. The property of the property of the future of the information in this report is the property of	true to the best of my known at Aubun	s due to the use of groundware and in "F" above if credit under the second seco	ater. YES NO under Water Code sections 1010, Californi	and 1011 i
ugnt ecia \TE:	rstar t in t re th	have data to support the above some that it may be necessary to doche future. The future of the information in this report is the information in the informa	true to the best of my known at	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010	and 1011 i
ecia TE: 3NA	rstait in t	have data to support the above some that it may be necessary to doche future. The future of the information in this report is the information in the informa	true to the best of my known at	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010, Californi	and 1011 i
ecia TE: 3NA	rstait in t	have data to support the above so that it may be necessary to doo the future. That the information in this report is compared to the compared	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA	rstait in t	have data to support the above so that it may be necessary to doo the future. That the information in this report is compared to the compared	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundware in "F" above if credit under the second belief.	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA HINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA HINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. That the information in this report is compared to the compared	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA RINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 i
ecia ATE: GNA HINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is
lecial ATE: GNA RINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is
lecial ATE: GNA RINTI	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is
lecia ATE: GNA RINT	rstait in t	have data to support the above so that it may be necessary to doo the future. The future of the fut	true to the best of my known at Aubung (middle in Bruss)	s due to the use of groundward in "F" above if credit under the second s	ater. YES NO under Water Code sections 1010, Californi, Californi (last name)	and 1011 is

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. information below is inaccurate, please line it out in fee and provide and provide Notify this office if ownership or address changes occur during the coming year.

JUN 28 AM 2-06

ETY. FORT WARD

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY 1216 FRUIT GROWERS RD HILT, CA 96044-9710

STATEMENT NO: S008956

SOURCE: UNST

TRIBUTARY TO: BEAR TRAP CREEK

COUNTY: PLACER

DIVERSION

WITHIN: SW1/4 OF NW1/4 SECTION 30, T15N, R13E, MB&M.

TELEPHONE NUMBER:

(916) 475-3453

YEAR OF FIRST USE: 1975

PARCEL NO:

whi	ich wate	er was use		s below ar	re: G	allons <u>X</u>	<u>. </u>	Acre-feet _.		Other _				<i>a</i>
Y	rear	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1	1996	,											1	NONE
1	1997	13.2		,					110		\$ 1 mg			NONE
1	1998	3							12.5	4 → 5 · 4			14 7 7	NONE
rrig Oth Cha	gation ner (spec	cify)	of Diversio	_ acres;	Stockwate	ering		; C	d, etc. Domestic				imp,	
rrig Oth Cha	gation ner (spec anges in arged di	cify) n Method c iversion da	of Diversion	_ acres; on – Descri	Stockwate	ering		since you	omestic				mp,	
oth Cha enla	gation ner (spec anges in arged di ase ans	n Method coversion da	of Diversion implication in the control of the cont	_ acres;	Stockwate ibe any chsion, etc.)	anges in yo	our project	since you	omestic	statement	was filed.	(New pu		
orng Oth Cha enla	gation ner (spec anges in arged di ase ans	n Method of iversion dates wer only the control of Describe a	of Diversion Im, location hose quest water ny water o	_ acres;	Stockwate ibe any ch sion, etc.) w which a	anges in your re applicate	our project ole to your p	since you	Oomestic	statement	was filed.	(New pu		
rrig Oth Cha	gation arges in arged di ase ans Conse a.	n Method of iversion da wer only the ervation of Describe a	of Diversion m. location hose quest water my water over the water of t	_ acres;	Stockwater ibe any chesion, etc.) w which a on efforts y	anges in your re applicate	our project	since you	Oomestic	statement	was filed.	(New pu		vation effort

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO ____.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) 19 (af/mg) 19 Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _____ NO X . If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: ______ (af/mg) 19_____ (af/mg) 19_____ (af/mg) I declare that the information in this report is true to the best of my knowledge and belief. MICHAEL G. GARCIA PRINTED NAME: (last name) (middle init.) FRUIT GROWERS SUPPLY COMPANY COMPANY NAME: FRUIT GROWERS ROAD If there is insufficient space for your answers, please the tree space for your answers, please the space for your answers the space for your answers. CONTINUATION ITEM

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

	, k														
	FRUI	T GROW	VERS SU VERS RO V6044-9	DAD	COMPAN	Y					STA	TEMENT	r no:	S00895	6
Α.	TRIE COUN DIVE	ITY: PI ERSION ETHIN:	TO: BE ACER SW½ OF	™% S	SECTIO	N 30,	T15N, e 1914 ri	R13E, ght	мв&м. ; С	Other (ex	(91 YEA PA F	CEL NO	5-3453 FIRST D:		975
В.	Year of firs	tuse (F	Please pr	ovide if	missing	above)									
Э.	Amount of which water			amount o	of water	used ea	ach mont	h. If mo	nthly an	d annua	l use are	e not kno	own, che	eck the n	nonths in
	Ą	mounts	below ar	re: 🔀	Gallons		□ Acre	-feet	- (other) _					
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ОСТ.	NOV.	DEC	TOTAL	
	19	93												,	_
	19	94												-	1
	19	95										<u> </u>	<u> </u>	NON	냨
	Purpose of Irrigation _ Other (spe												7 - 7	la electrica	
E.	Changes in pump, enla							your pro	ject sind	ce your p	revious	stateme	ent was	and the second	S.C.
F.	If part of the	ne water I water ir	listed in the spa	Part C o	onsists v.	of reclai	med or p	oolluted	water, pl	ease inc	licate th	e annua	l amour	் ் nts b∏rec	laiméd
	I declare un	der penal	ty of perju	ury that th	e informa	ation in tl		_						•	
	DATED: _			11 1 · 1/1	19 76	≥ , at _	CQ	uba	m			·		, (California
	SIGNATUR	RE:		Ycelas	Havia			 	MI	CHAEL	C C	ADOLA			
	PRINTED	NAME:		(FIRST I	NAME)			(M. NAME)		CHAEL	. G. G		TNAME)		
	COMPANY	/ NAME:		<u></u>			·	FRU	IT G	ROWE	RS S	UPPL	Y CC	MPA	NY
		See b	ack of p	age for	Genera	l Inform	nation. I	f there i	s insun	iclent's	GROV	VERS.	ROA	D 44	
			piease	number	inem II	n tne sp	ace pro	viata o		THE CHANGE		721 A 194 A		• •	WR40-1 (4/96)

ITEM: •	CONTINUATION	FRUIT GROWERS SUPPLY COMPANY FRUIT GROWERS ROAD
		A Company of market Company
-		

with cornersion

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

** PLEASE: COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1													
	MENT NO			ROWERS	SUPPI	Y COMP	ANY					در) 1
FRUIT	GROWER GROWER CA 960	RS ROAD)	IPANY ·						ć	DIV. 05	A CON	, to \$1
ŧ			٠							3	CRAME.		TR/否
TRIBU	E: UNST TARY TO Y: PLAC	: BEAF	TRAP	CREEK					T	ELEPHO	RIGHNIM NE NIM		SOURCES
DIVER			IW⅓ SEC	TION 3	30, T15	5N, R13	E, MDE	&M .	¥	916) 4 EAR OF ARCEL	-73-345 FIRST NO:	USE:	1975
	of the ab changes					missing	, please	correct.	Notify	this offic	ce if owr	nership	or
						THIS FO							
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim		A Cha	1914 ric	H X H	86 Men	OO3 iner (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pi	ease gr	yiderif n	nissing	above)	ວ ລຸກາ	STI	COM	APP,N	X		
	ount of Leck the m				s used.					annuai u	ise are n	ot know	n,
Amou	unts belo	w are:	⊠a Gal	lons .		MICHV Acre-fee							
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992		·	•										NONE
1993				×	X	×						,	×
1994												,	NONE
D Pur	pose of	Use - Sr	ecify nu	mber of	acres ir	rigated.	stock wa	atered. p	ersons s	served, (etc.		
Irric	ation			acres	; Stockv	vatering			; l	Domesti	c	•	
Oth	er (spec	ity)	Uns	r <i>(</i> 4)	<u>batem</u>	cnT			 -				

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 19 99, at Culcum, California SIGNATURE PRINTED NAME: MICHAEL G. GARCIA COMPANY NAME: FRUIT GROWERS SUPPLY COMPANY 1521 GRASS VALLEY HIGHWAY AUBURN, CALIFORNIA 95603

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S8956

STATEMENT OF WATER DIVERSION AND USE-

STATE WATER RESOURCES CONTROL BOARD

This statement should be typewritten or legibly written in ink.

Aug 24 11 06 AH *76

	Name of person diverting water			rores				**********		DIV. OF W.	ATERRICH AMENTO
	Address	**********				resthil					
	Name of body of water at point of o	liversion		No.N	are	0	دام رو	mna	ابعوا	> tr =	.a. n 1
	Tributary to <u>Bear Trap Creek.</u> Ameri'can River	then	ee D	ep Ca	nyon	thenc	e N.	Fork	of the	Middle	Fork
: .	Place of diversion	⅓¼ S	ection	30	, To	wnship	15N	, Range	13E	, M	B&M,
	prominent local landmarks.	or locat	e it o	• • •	iti Markana	, , , ,	, ,				
).	Name of works	None		•••••	·· !! ·.	. + 12 - 54	-	1 ' 1	j.c.,	tion, primite	or lien
·-	Capacity of diversion works	• • • • • • • • • • • • • • • • • • • •	•••••	***********	• • • • • • • • • • • • • • • • • • • •	ter tr	uck	••••••		gallons pe	per second r minute
	Capacity of storage reservoir								************	gallons acre-feet	
	State quantity of water used each more	nth in g	llons	or acre-f	ect 3	·	W)	• •			Total
	Year Jan. Feb. Mar. A	pr. M	lay	June	July	Aug.			Nov	. Dec.	Annual 16,000
1	.975 : : : :	:	:	:		: X	: X	:	:	:	10,000
	Maximum annual water use in recent		~ **	1K″ñ		-		**************************************		gallons acre-feet	
	Minimum annual water use in recent		~ **	1K″ñ	00	f. jak		**************************************			<u>-</u>
	Type of diversion facility: gravity		, pum	ърХ			7			•	
	Method of measurement: weir	, flume		, elect	ric por	ver meter	r	, water	meter	, estin	nateX
F.	Rurpose of use (what water is being	g used fo	x)		d ma	intener	nce		- 1	_	
G	. General description or location of pl	ace of u	se (ui	se sketch	OI SEC		1	erse side	it you c	estre)	**********
	. General description or location of pl	107	<i>J</i>		or sec	tion grid	1	erse side	it you d		**************************************
Н	. Year of first use as nearly as known.	197	<i>)</i> 5		9r				3		**************
н	. Name of person filing statement	197 J o hr	/ 1. C.		er				3	ts Corpo	**************
н	. Name of person filing statement	197 Johr	/ 1. C.	. Price	er ation	Americ	an Fo	rest	Produc		oration
H	. Name of person filing statement Position	Johr Fore	5 Cesth	Price	arion	Americ	an Fo	rest	Produc	ts Corpo	oration

See Instructions on Reverse Side

10-405-04-02-8

77780-357 8-68 80M T A OBP

FF 59 SWRB 40 18:881